ABSTRACT

A rotary joint is provided with: an end cap body having an opening formed therein; a hollow plug housing having an opening formed along the direction of the first-named opening and directed in a first axis direction; an intermediate sleeve held turnably in the plug housing on the first axis on its one end side and having an opening formed on its other end side and extending in a second axis direction inclined at a predetermined angle with respect to the first axis; and a plug portion held turnably in the intermediate sleeve on a second axis on its one end side and having a nipple portion formed on its other end side and inclined at a predetermined angle with respect to the second axis. The rotary joint is characterized in that its plug housing is housed/mounted in the opening of the end cap body.

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